

To: CN=Shauna Bennett/OU=ADA/O=USEPA/C=US@EPA[]
Cc: CN=John Cox/OU=ADA/O=USEPA/C=US@EPA;CN=Sujith Kumar/OU=ADA/O=USEPA/C=US@EPA;CN=Cindy Paul/OU=ADA/O=USEPA/C=US@EPA[]; N=Sujith Kumar/OU=ADA/O=USEPA/C=US@EPA;CN=Cindy Paul/OU=ADA/O=USEPA/C=US@EPA[]; N=Cindy Paul/OU=ADA/O=USEPA/C=US@EPA[]
Bcc: []
From: CN=Steve Vandegrift/OU=ADA/O=USEPA/C=US
Sent: Mon 7/16/2012 9:57:17 PM
Subject: Pavillion ADQ Fw: Low Molecular wt acids
<http://www.neptuneandco.com>

Shauna-

Please see email below.

Apparently CCCs were not run, but LCS samples were. Were these actually CCCs bu labelled as LCS?

Please provide a response tomorrow morning.

sv

Steve Vandegrift, QA Manager
Ground Water and Ecosystems Restoration Division
NRMRL/ORD/USEPA
P.O. Box 1198
919 Kerr Research Dr.
Ada, OK 74820
(580)436-8684 (voice)
(580)436-8528 (fax)
vandegrift.steve@epa.gov

----- Forwarded by Steve Vandegrift/ADA/USEPA/US on 07/16/2012 04:53 PM -----

From: David Gratson <dgratson@neptuneinc.org>
To: Steve Vandegrift/ADA/USEPA/US@EPA
Cc: Rebecca Shircliff <rshircliff@neptuneinc.org>
Date: 07/16/2012 04:17 PM
Subject: Low Molecular wt acids

Steve,

here is the low molecular weight acids issue/question:

Low MW Organic Acids QC Frequency Not Met. The continuing calibration check (CCC) frequency was not met for sample set 6521, where a CCC was not ran every 10 samples (there was a 15 field sample gap). However, there were 2 lab control spikes ran within this gap that were within control limits

See page 4, the run log in file *OA866SF SS#6521.pdf

--

David Gratson, CEAC

Environmental Chemist

Neptune and Company, Inc.
1505 15th St..Suite B
Los Alamos, NM 87544

Best way to reach me -->(505) 514-0019 (will forward to my cell phone if no answer)

Second best way ---> Cell: 505-660-8521

Work Voice: 505-662-0707 X29

Fax: 505-662-0500

<http://www.neptuneandco.com>

"Nature holds the key to our aesthetic, intellectual, cognitive and even spiritual satisfaction." E. O. Wilson.

Confidentiality Notice: This email, including all attachments is for the sole use of the intended recipient or recipients and may contain confidential and privileged information. Any unauthorized review, use, disclosure, or distribution is prohibited. If you are not the intended recipient, please contact the sender and destroy all copies of this message.